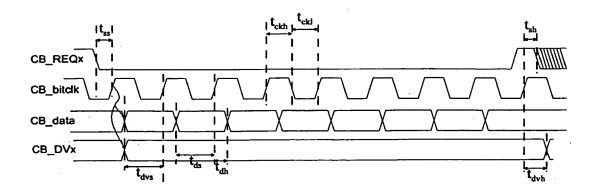
F16. 1

CB_DV[2:0]	Application Buffer
000	No Data
001	Videol
010	Video2
011	Audio2
100	Audiol
101	Video3
110	Video4
111	Video5

FIG. 2

CB_REQ[3:0]	Requesting		
	Application		
0000	No requests		
xxx1	Videol		
xx1x	Video2/PIP		
x1xx	Audio1		
1xxx Audio2			

FIG. 3



F16. 4

Parameter	Description	Min	Тур	Max	Units
T _{ss}	Setup of CB_REQx before rising edge of CB_bitclk	<u>.</u>			ns
T _{sh}	Hold time of CB_REQx after rising edge of CB_bitclk				ns
T _{dvs} .	Setup of CB_DVx before rising edge of CB_bitclk	·			ns
T _{dvh}	Hold time of CB_DVx after rising edge of CB_bitclk			•	ns
T_{ds}	Setup of CB_data before rising edge of CB_bitclk				ns
T_{dh}	Hold of CB_data after rising edge of CB_bitclk	·			ns
T_{ckh}	High time of CB_bitclk	5			ns
Tcki	Low time of CB_bitclk	5			ns

FIG. 5